Amendments to the claims

1	1.	(currently amended) A method for protecting, tracking, and retrieving data on a computer
2	syster	n, said method comprising the steps of:
3	(a)	connecting a database to an existing operating system and to existing file management
4		software on said computer system;
5	(b)	selecting at least one file to be protected from a primary storage device in said computer
6		system;
7	(c)	copying said at least one file from said primary storage device to a secondary storage device
8		in said computer system by activating said existing file management software to perform said
9		copying, wherein said removable storage device contains at least one removable storage
10		medium wherein said at least one removable storage medium has is assigned a unique
11		identifier, comprising the steps of
12		(c1) creating a globally upique identifier (GUID),
13		(c2) converting said GUID into a character string, and
14		(c3) assigning said character string as said unique identifier;
15	(d)	creating at least one database record when copying said at least one file from said primary
16		storage device to said secondary storage device, wherein said at least one database record
17		contains tracking information about said at least one file and about said copying;
18	(e)	storing said at least one database record in said database; and
19	(f)	displaying said at least one database record, through a user interface for said existing file
20		management software on a screen display in a graphics display device of said computer
21		system, wherein said at least one database record is displayed graphically as a virtual file

- 22 representing said at least one file.
- 1 2. (canceled without prejudice)
- 1 3. (currently amended) The method of claim 2-1 wherein step (c2) further comprises the step
- 2 of:

3

- (c2a) converting said GUID into a character string by converting each hexadecimal digit
- of said GUID into a single character of said character string.
- 1 4. (currently amended) A system for protecting, tracking, and retrieving data on a computer
- 2 system, said system comprising:
- a database, stored on a primary storage device of said computer system, wherein said database is
- 4 connected to an existing operating system of said computer system and connected to existing
- 5 file management softward of said computer system;
- 6 a secondary storage device, connected to said computer system, for receiving a copy of at least one
- 7 file from said primary storage device for protection and retrieval thereof, wherein said
- 8 secondary storage device further comprises at least one removable storage medium, mounted
- 9 in said secondary storage device, for receiving said copy of said at least one file from said
- primary storage device and further wherein each said at least one removable storage medium
- has is assigned an a unique identifier comprised of a Globally Unique Identifier (GUID);
- data protection software, operating within a memory of said computer system, wherein said data
- protection software is connected to said existing file management software, connected to said

14	existing operating system, and connected to said database; and
15	wherein, at least one database record, comprised of tracking information about said at least one file
16	copied to said secondary storage device, is created and stored in said database, and further
17	wherein said at least one database record appears as a virtual file representing said at least
18	one file within a user interface of said existing file management software displayed in a
19	screen display of a graphics display device attached to said computer system.
1	5. (canceled without prejudice).
1	6. (currently amended) The system of claim 5 4 wherein said unique name identifier further
2	comprises a character for each hexadecimal digit within said globally unique identifier.

- (original) A computer system method for creating a unique name for a removable storage 1 7.
- medium comprising the steps of: 2
- creating a globally unique identifier (GUID); 3 (a)
- converting said GUID into a character string; and (b) 4
- assigning said character string as said unique name for said removable storage 5 (c)
- 6 medium.
- 8. The method of claim 7 wherein step (b) further comprises the step of: 1 (original)
- converting said GUID into a character string by converting each hexadecimal digit 2 (b1)
- of said GUID into a single character of said character string. 3